



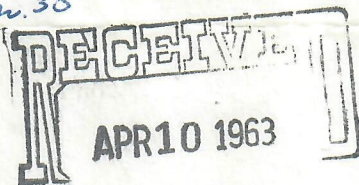
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BEST IMAGE
AVAILABLE

W.I. 28

NWNWNE Sec. 30

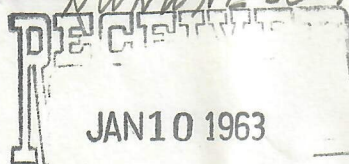
9N-53W

OIL & GAS
CONSERVATION COMMISSION

Acidized Muddy perfs 4827-4838, 4844-4852 and 4853-4854 down 5- $\frac{1}{2}$ csg w/250 gals MCA. Max press 800. Final O. Swabbed acid. Reacidized w/10 gals Triton X100 plus 60 bbls water and 1000 gals 7- $\frac{1}{2}$ HCL. On 24 hr test injected 750 bbls water at 40 psi. Test Date 3-29-63.

(11) UNIT 28 W.I.

NWNWNE 30-9N-53W

OIL & GAS
CONSERVATION COMMISSION

DN

"FR" TD 5043 PB 4980. Well Recomplete. AFE-6416 provides funds to recomplete as a water injection well. Unable to run PDC log below 3255. MI&RU Green (Cable Tools). Found bridge at 3255. Ran impression block and found junk in hole. Pushed junk to bottom. Ran PDC log from 4980 to 4700. Perf'd Muddy 4827-4838 w/4 jets/ft. Well Recompleted as a shut in water injection well. FINAL REPORT.